

FIG. 2

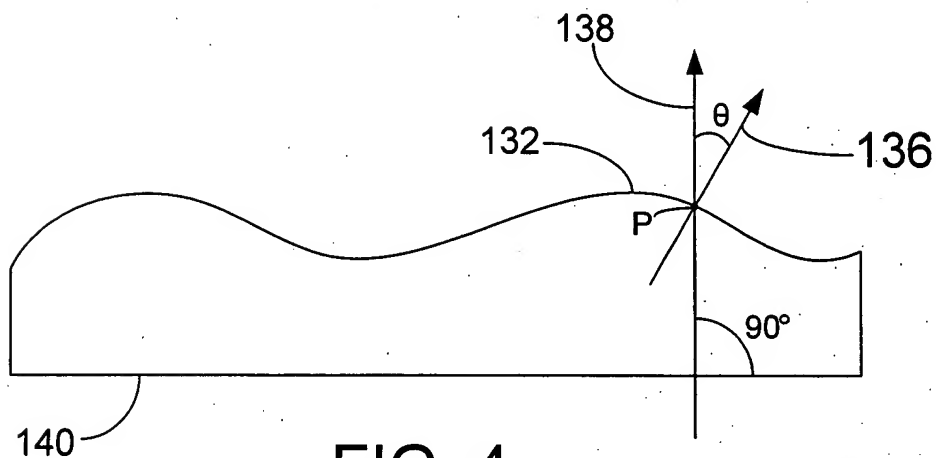
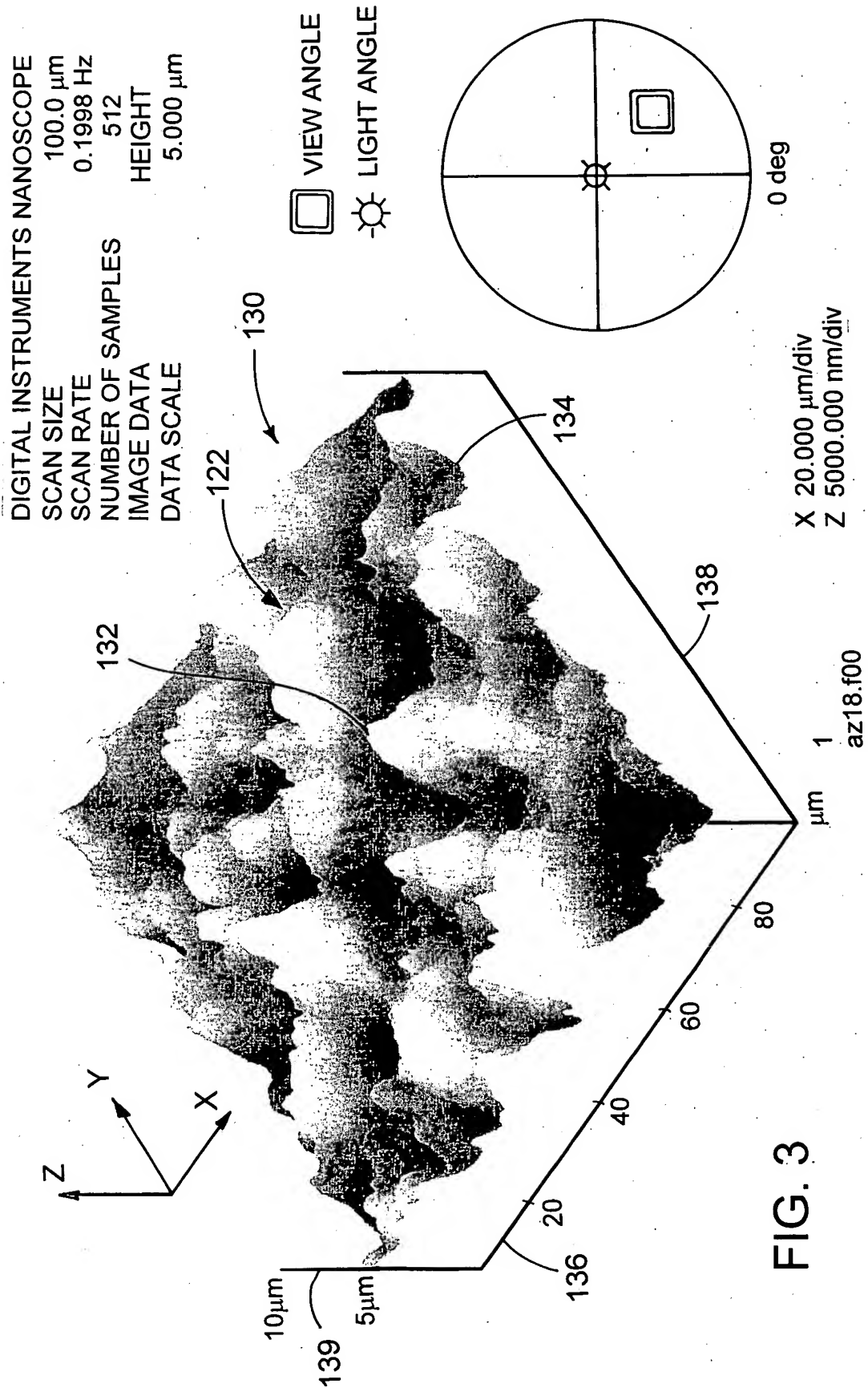


FIG. 4



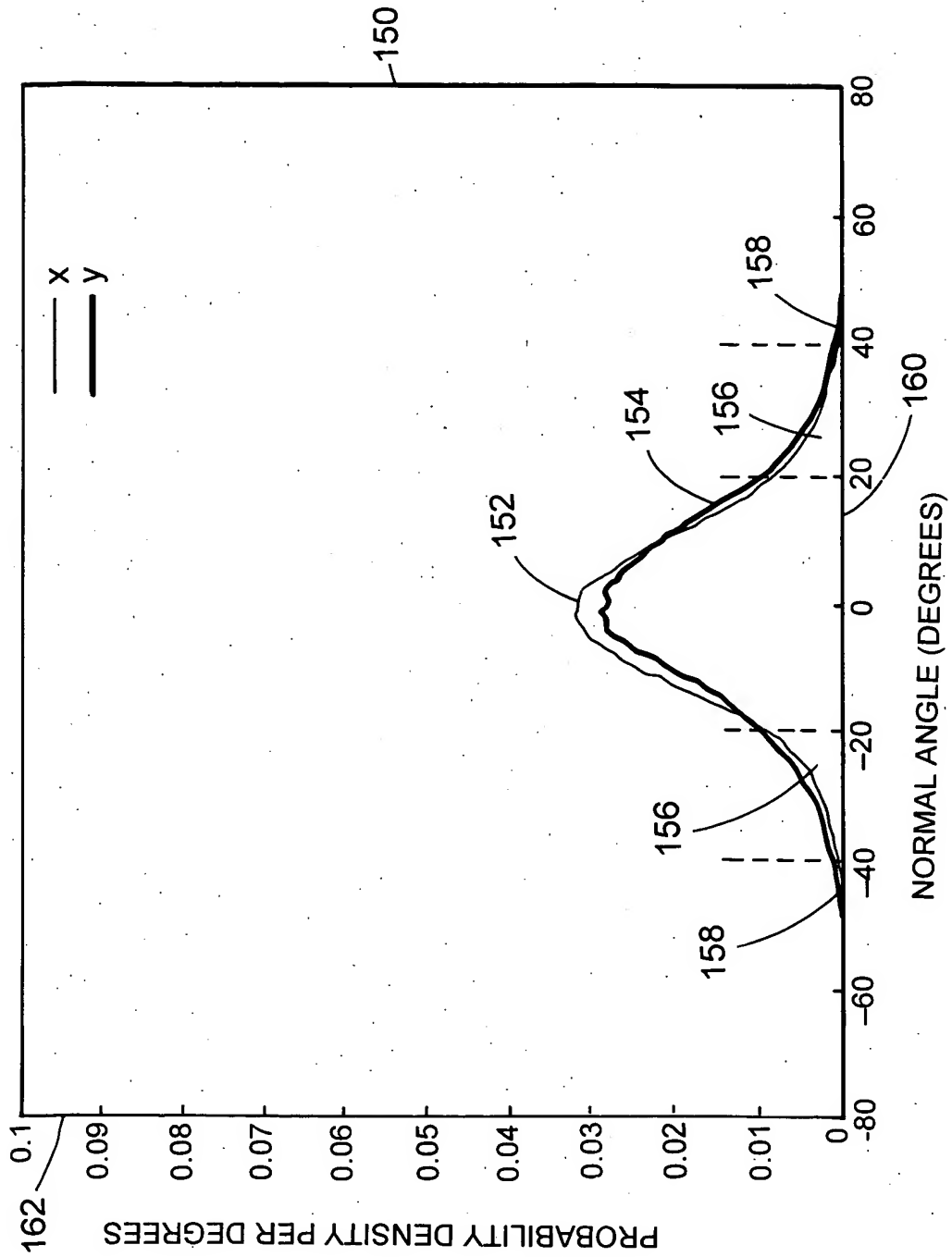


FIG. 5

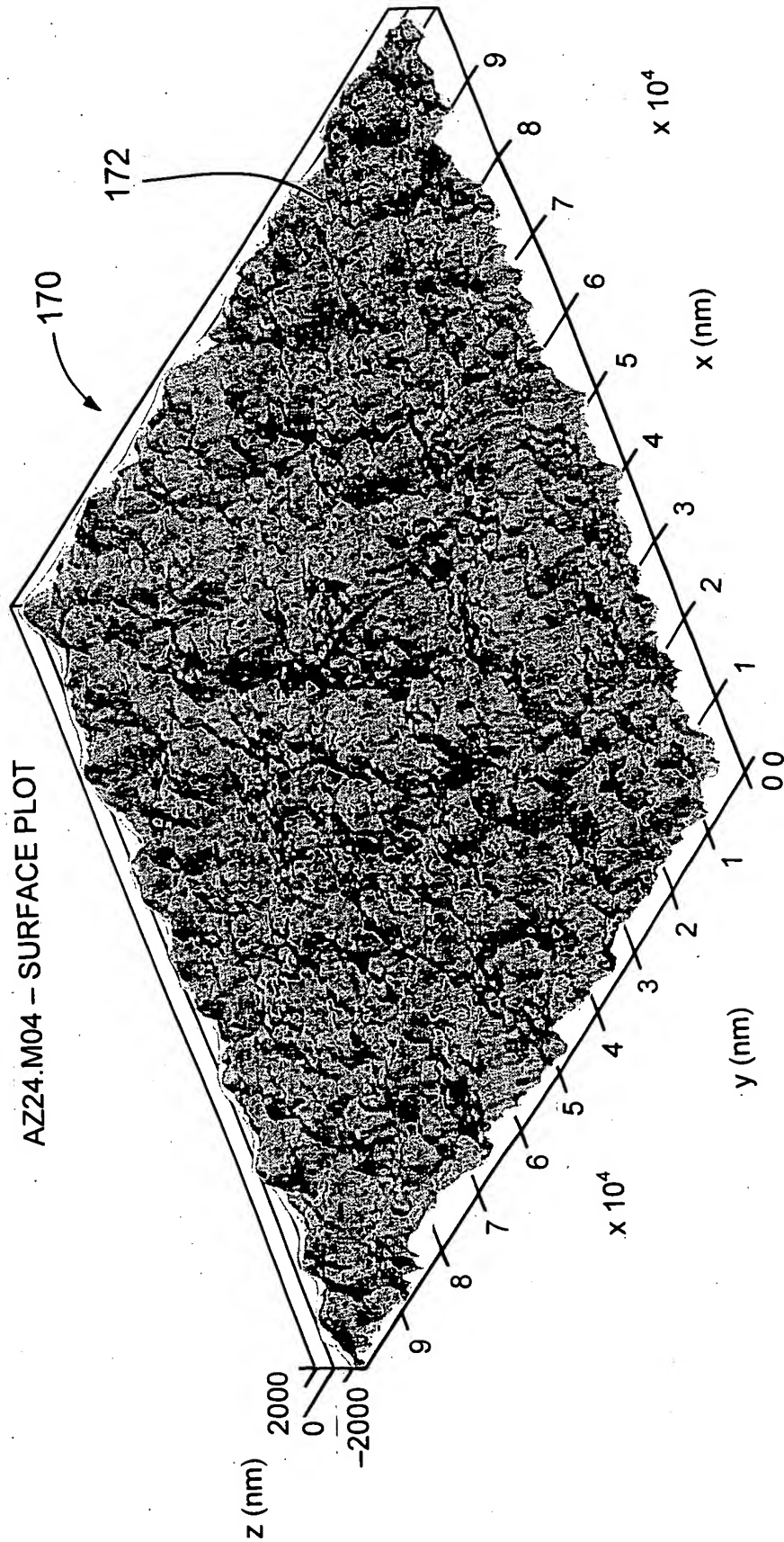


FIG. 6

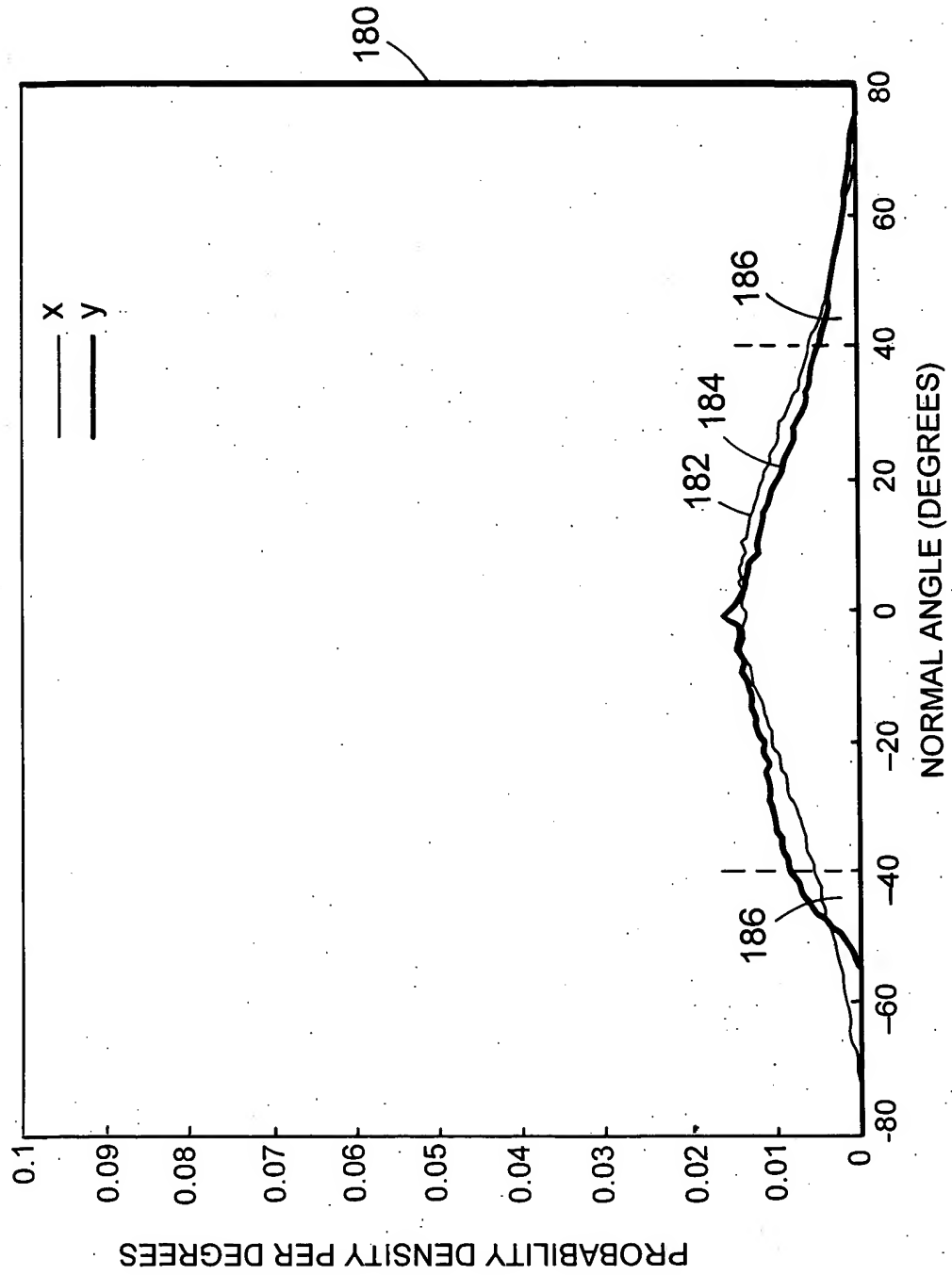
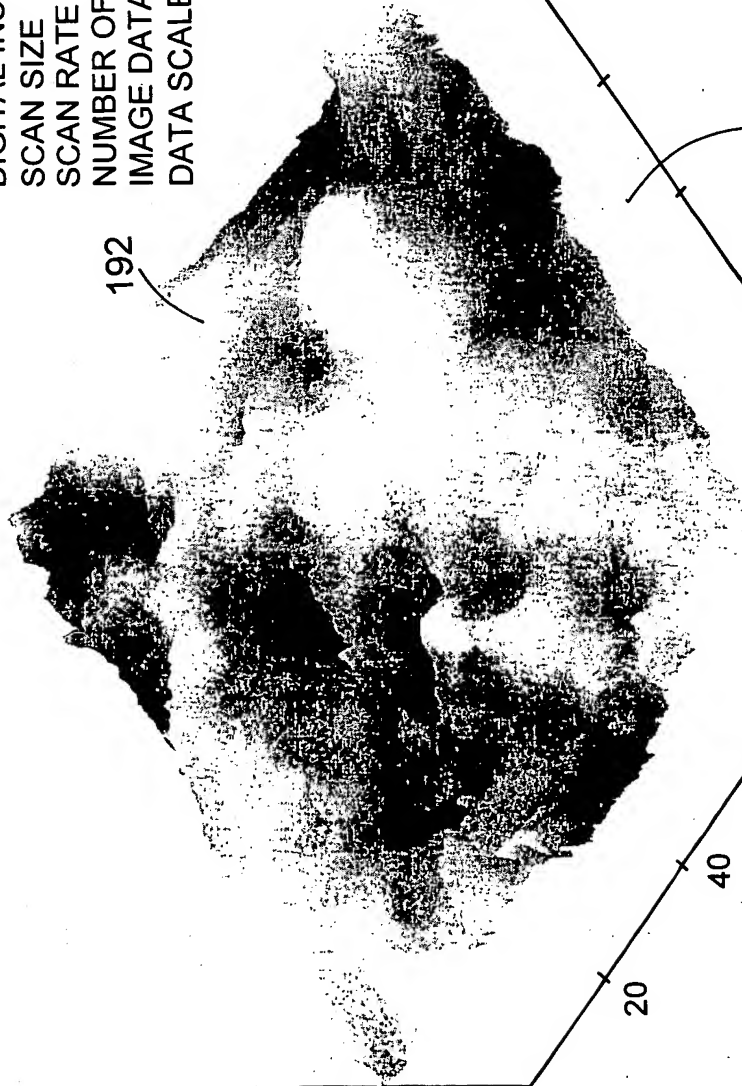


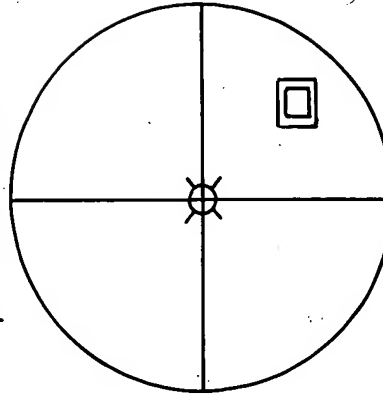
FIG. 7

DIGITAL INSTRUMENTS NANOSCOPE
SCAN SIZE 100.0 μm
SCAN RATE 0.1998 Hz
NUMBER OF SAMPLES 512
IMAGE DATA
DATA SCALE HEIGHT 5.000 μm

192



VIEW ANGLE
LIGHT ANGLE



0 deg

X 20.000 $\mu\text{m}/\text{div}$
Z 5000.000 nm/div

22
az18.f00

μm

FIG. 8

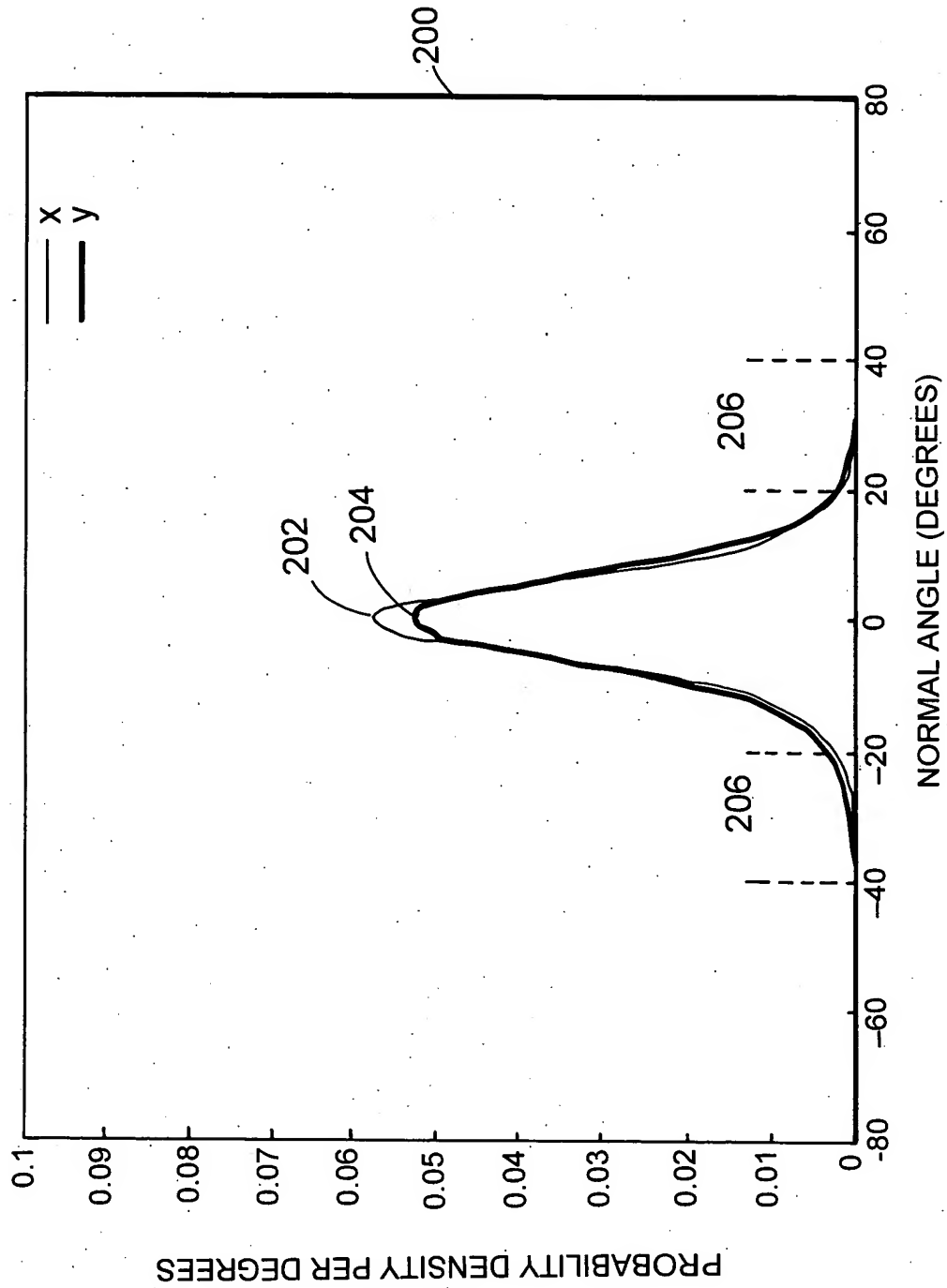


FIG. 9

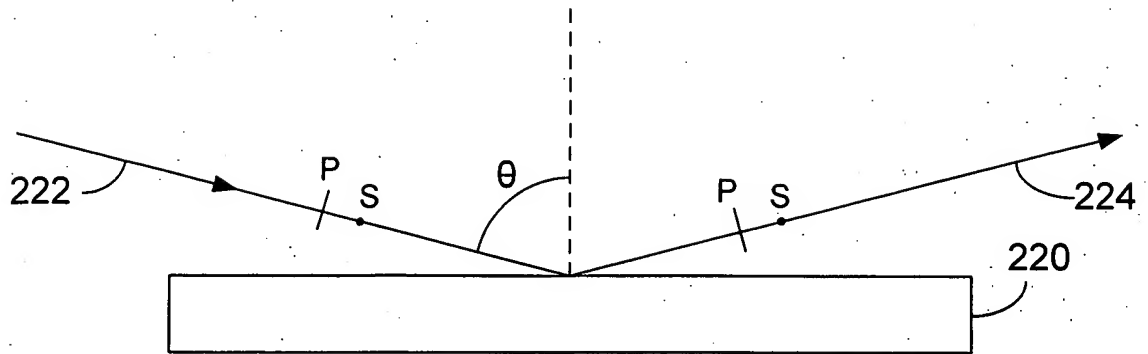


FIG. 10

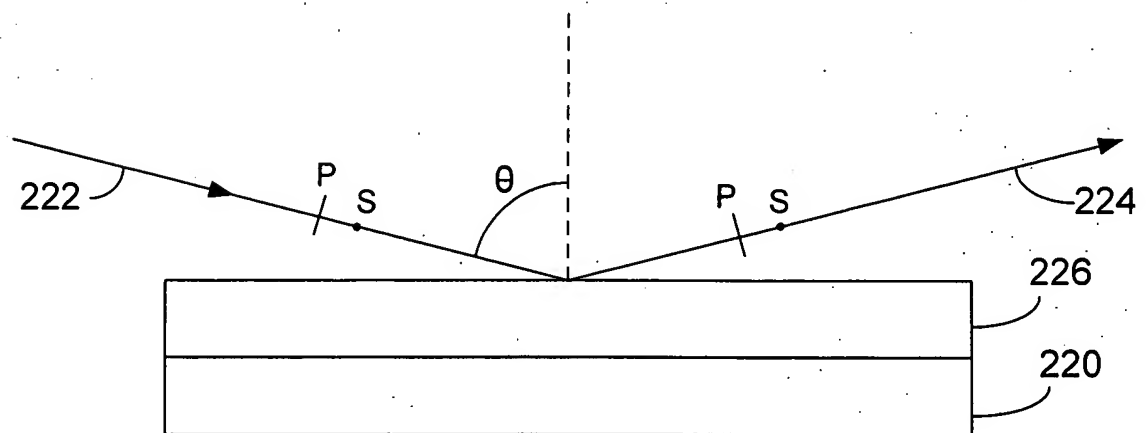


FIG. 12

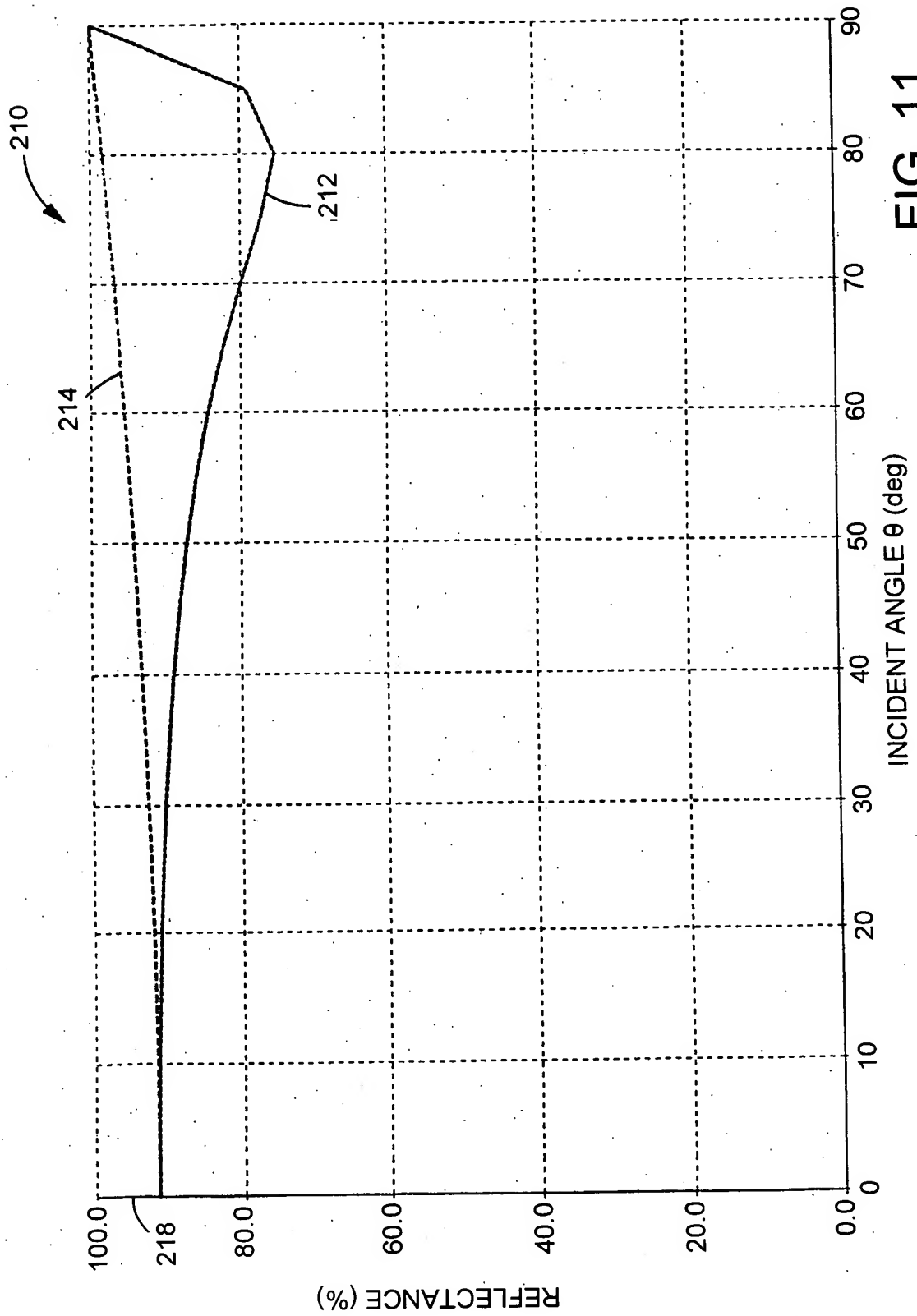


FIG. 11

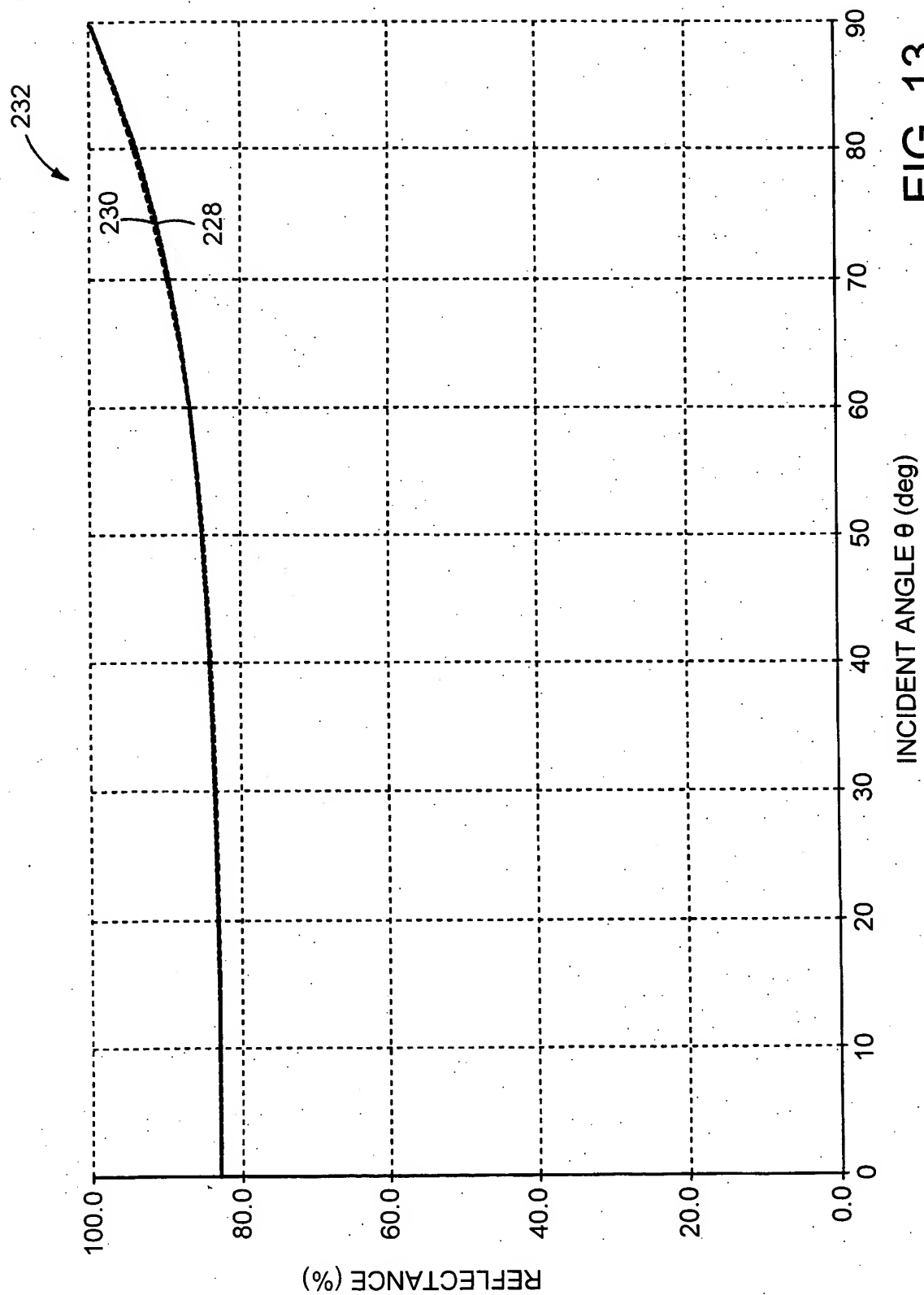


FIG. 13

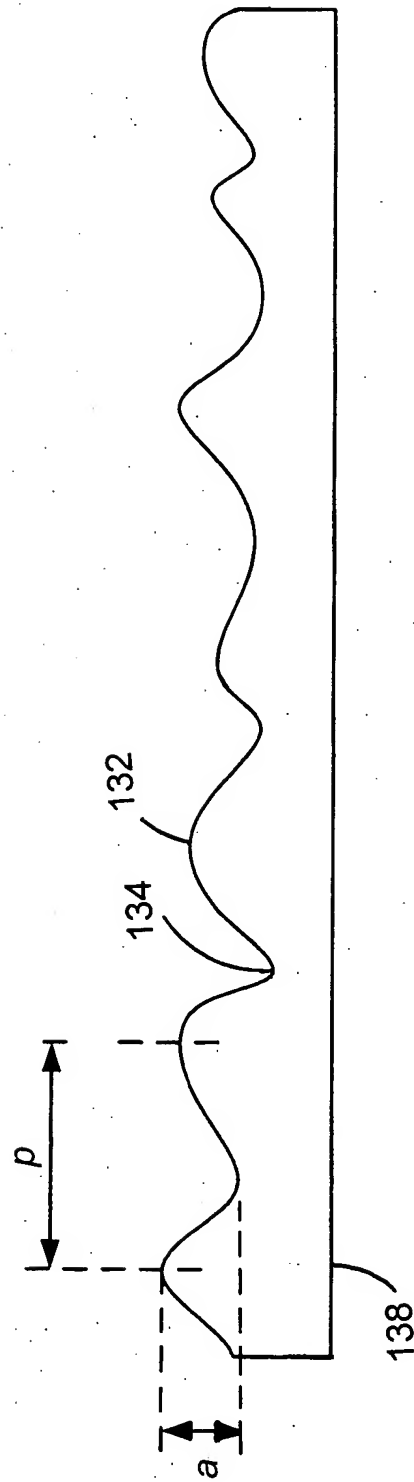


FIG. 14

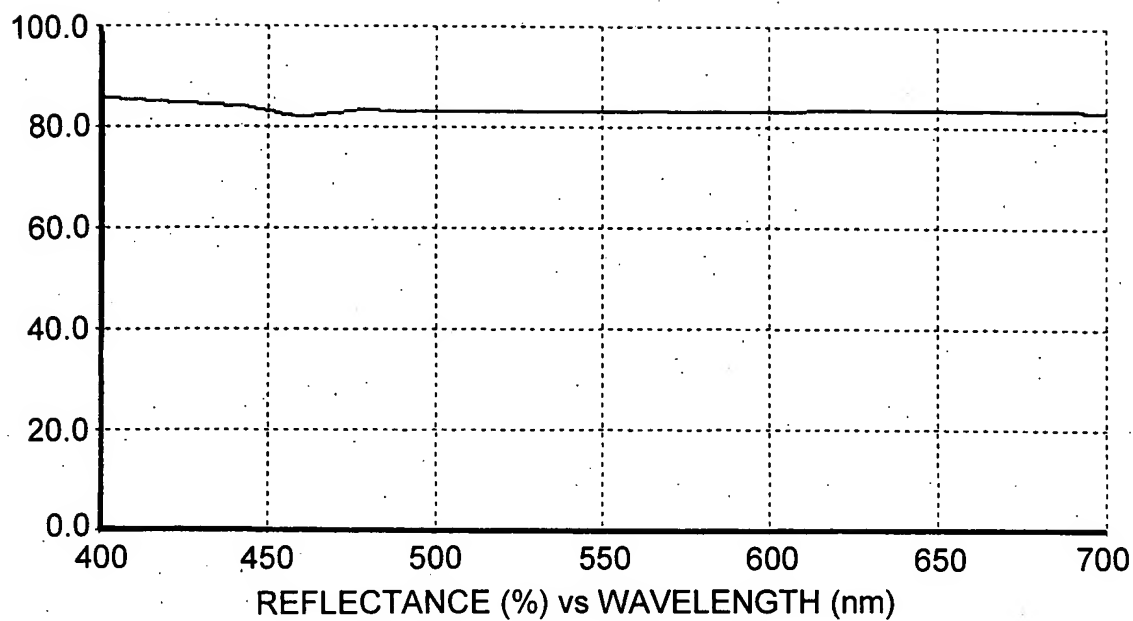


FIG. 15

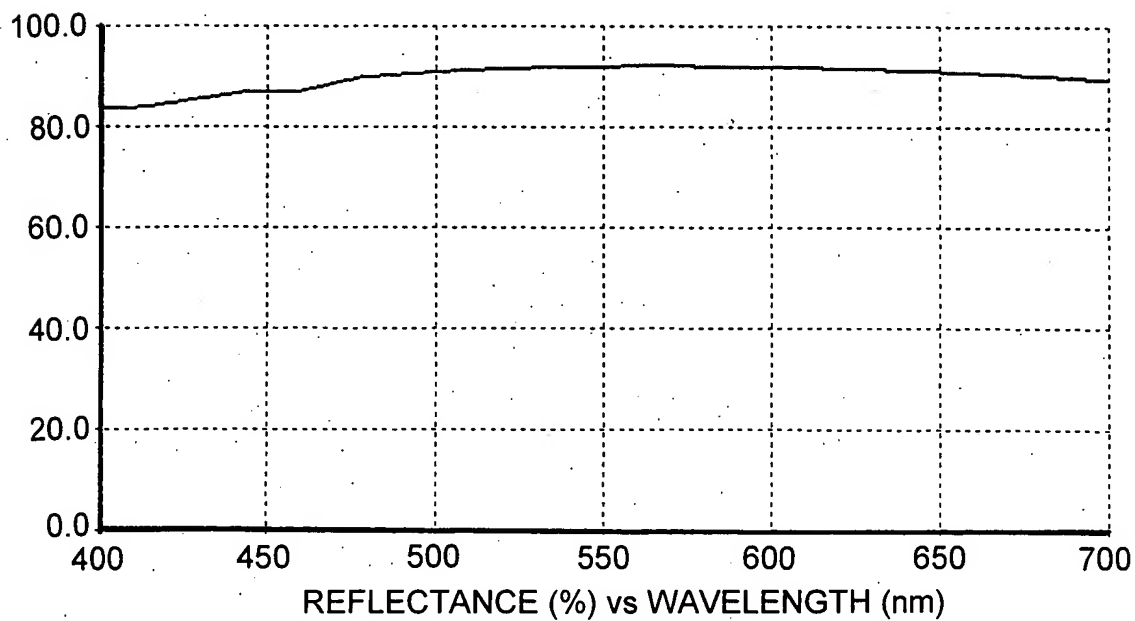


FIG. 16

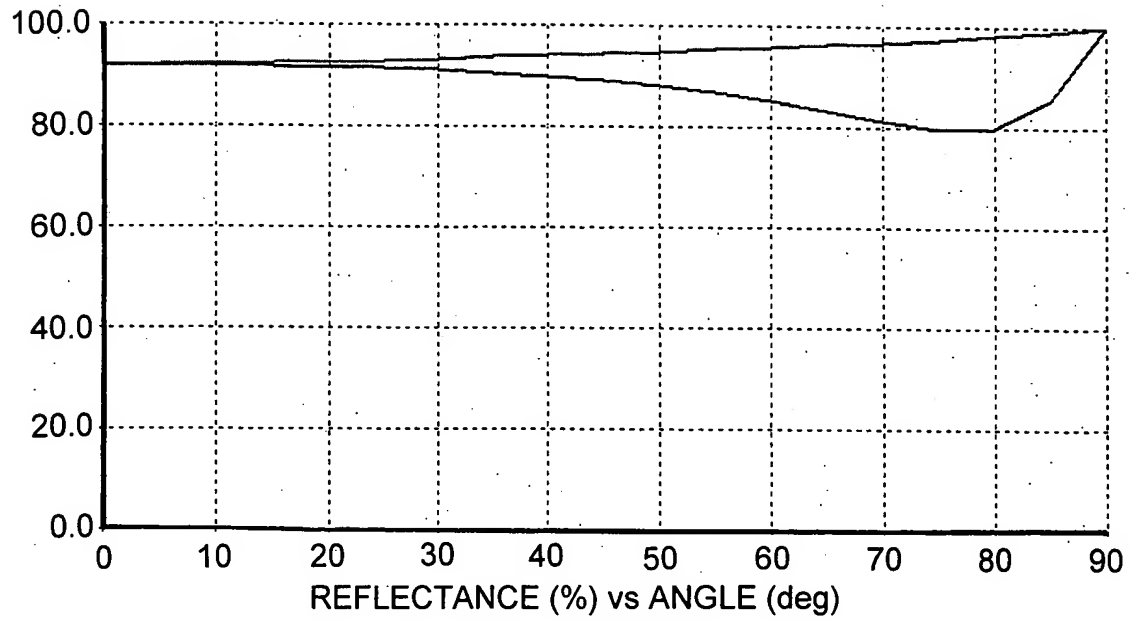


FIG. 17